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Understanding [Embedded - Microcontroller, Microprocessor, FPGA Modules](#)

Embedded - Microcontroller, Microprocessor, and FPGA Modules are fundamental components in modern electronic systems, offering a wide range of functionalities and capabilities. Microcontrollers are compact integrated circuits designed to execute specific control tasks within an embedded system. They typically include a processor, memory, and input/output peripherals on a single chip. Microprocessors, on the other hand, are more powerful processing units used in complex computing tasks, often requiring external memory and peripherals. FPGAs (Field Programmable Gate Arrays) are highly flexible devices that can be configured by the user to perform specific logic functions, making them invaluable in applications requiring customization and adaptability.

Applications of [Embedded - Microcontroller,](#)

Details

Product Status	Discontinued at Digi-Key
Module/Board Type	FPGA Core
Core Processor	Artix-7 A200T
Co-Processor	-
Speed	-
Flash Size	32MB
RAM Size	256KB
Connector Type	SO-DIMM-204
Size / Dimension	2.7" x 2.0" (68mm x 51mm)
Operating Temperature	0°C ~ 85°C
Purchase URL	https://www.e-xfl.com/product-detail/soc-technologies/ec-va-h264-8b-30-1080-mxc-zl

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1. Overview of SOC SOM Modules

The SOC SOMs are small circuit boards with FPGA, DDRs, Flash, and clocks in one module to support FPGA-based systems. A module can be configured into a SOM by using the applicable firmware. The module is connected to a user PCB through a standard DDR3 SODIMM connector. Customers can order the blank SOMs from SOC and use their own firmware to make SOM products.

SOC configures the modules into MPEG codec SOMs for video/audio compression, decompression, and transcoding functions. Currently available modules are:

	Hardware Product Code	FPGA Chip on the Module	SOC Codec module Resolution Capacity
1	MCM-1000S	Spartan-6 XC6SLX150	H.264 or MPEG-2 HD up to 1080@30
2	MCM-1000A	Artix-7 XC7A200T	H.264 or MPEG-2 HD up to 1080@60
3	MCM-1000Z	Zynq-7 XC7Z035/045	H.264 4k@30/60, or H.265 HD up to 1080@60
4	MCM-1000SX	Arria-10 SX220/270/320/480/570/660	H.264 HD 1080@30/60, or H.264 4k@30/60, or H.265 HD up to 1080@60), or H.265 4k@30/60

Fig. 1 shows a photo of the modules. Fig. 2-5 shows the dimensions of MCM-1000S, MCM-1000A, MCM-1000Z, and MCM-1000SX respectively.



Fig. 1 SOC codec modules

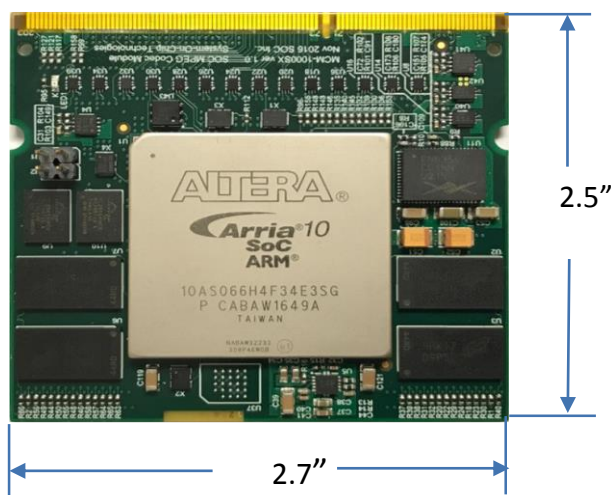


Fig. 5. Dimension of MCM-1000SX

2. Connecting the Module to a User PCB

The MCM-1000S/A/Z/SX modules have identical edge pins that are compatible with standard DDR3 SODIMM connectors. The following off-the-shelf DDR3 SODIMM connectors can be used to connect the SOC codec modules onto a user PCB:

1. MM80-204B1-1
2. MM80-204B1-1E
3. AS0A621-U2SN-7F
4. AS0A621-H2S6-7H

Fig. 6 shows a photo of a standard 204 pin DDR3 SODIMM PCB connector. Refer to the datasheet of the connector used for the physical dimension and PCB design requirements.



Fig. 6 A photo of the standard 204 pin DDR3 SODIMM connector

3. Overview SOC Standard Codec Modules

Each of the above described SOMs: the **MCM-1000S** (based on Spatran-6 FPGA), **MCM-1000A** (based on Artix-7 FPGA), **MCM-1000Z** (based on Zynq-7 FPGAs), and **MCM-1000SX** (based on Altera Arria-10 FPGAs); can be configured into different products by down-loading the desired firmware. At SOC, we produce encoder, decoder, transcoder, and multi-channel encoder or decoder SOMs for video compressions, by down-loading **SOC MPEG Codec IP** cores onto the modules.

The standard encoder modules: H.265, H.264, and MPEG-2, take raw video and audio as input and output TS streams, via the edge pins of the modules, as shown in Fig. 7. The standard decoder modules: H.265, H.264, and MPEG-2, take TS stream as inputs and output decoded video and audio, via the edge pins of the modules, as shown in Fig. 8. There are also control signal pins, to allow the user control of the encoder or decoder.

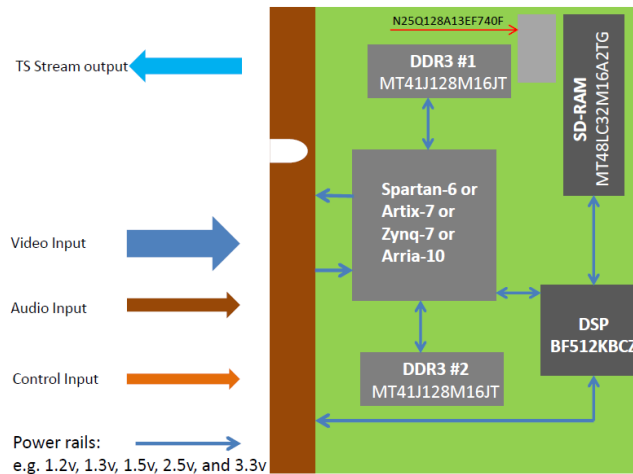


Fig. 7 SOC Standard encoder modules (H.265, H.264, or MPEG-2)

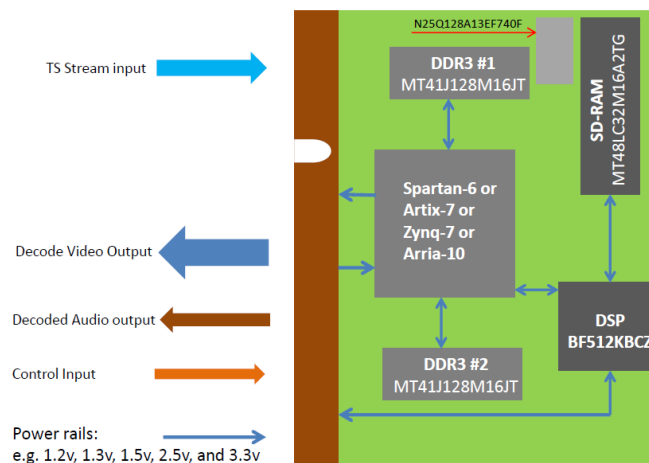


Fig. 8 SOC Standard decoder modules (H.265, H.264, or MPEG-2)

4. The H.264 (and MPEG-2) HD Encoder Modules

4.1 Pin Assignments and Pin Voltages

The HD encoder modules for H.264 and MPEG-2 have the same pin assignments and electrical properties. The hardware module for HD resolution uses the MCM-1000A (the Artix-7 A200T FPGA), the hardware module MCM-1000Z is used for 4k resolutions (the Zynq-7035 for 4k@30, Zynq-7045 for 4k@60).

This Section provides the pin assignments and electrical properties for HD encoder (H.264, or MPEG-2) module which is based on the MCM-1000A. Table-1 lists the pin assignments and the pin voltages.

The schematics of MCM-1000A edge connector are attached in Appendix-B of this document, which shows the pin numbers for data, clock, control, and power. It should be noted that the encoder module uses only some of the edge pins, and not all of the edge pins are used.

Table-1 also lists the FPGA pin numbers that are connected to the edge pins assigned to the encoder. The Artix-7 datasheet provides further information regarding the properties of these pins, and can be used as a reference.

Table 1: HD Encoder Module (based on MCM-1000A) Pin Assignment and Pin Voltages

Description	MCM-1000A Edge Connector Pin #	Direction	FPGA Pin #	Voltage	IO Standard
External Reset	121	Input	W21	3.3v	LVC MOS33
Video Clock	105	Input	Y11	3.3v	LVC MOS33
Video Horizontal Sync	146	Input	W16	3.3v	LVC MOS33
Video Vertical Sync	148	Input	V15	3.3v	LVC MOS33
Video Display Enable	150	Input	U15	3.3v	LVC MOS33
Video Data Luma[0]	50	Input	W14	3.3v	LVC MOS33
Video Data Luma[1]	52	Input	Y14	3.3v	LVC MOS33
Video Data Luma[2]	58	Input	V10	3.3v	LVC MOS33
Video Data Luma[3]	59	Input	Y13	3.3v	LVC MOS33
Video Data Luma[4]	60	Input	W10	3.3v	LVC MOS33
Video Data Luma[5]	61	Input	AA14	3.3v	LVC MOS33
Video Data Luma[6]	80	Input	AB13	3.3v	LVC MOS33
Video Data Luma[7]	82	Input	AA13	3.3v	LVC MOS33
Video Data Luma[8]	84	Input	AB17	3.3v	LVC MOS33
Video Data Luma[9]	86	Input	AB16	3.3v	LVC MOS33
Video Data Chroma[0]	92	Input	AA15	3.3v	LVC MOS33
Video Data Chroma[1]	94	Input	AB15	3.3v	LVC MOS33
Video Data Chroma[2]	96	Input	AB12	3.3v	LVC MOS33
Video Data Chroma[3]	98	Input	AB11	3.3v	LVC MOS33
Video Data Chroma[4]	107	Input	Y12	3.3v	LVC MOS33
Video Data Chroma[5]	108	Input	W12	3.3v	LVC MOS33
Video Data Chroma[6]	110	Input	Y17	3.3v	LVC MOS33
Video Data Chroma[7]	140	Input	T14	3.3v	LVC MOS33
Video Data Chroma[8]	142	Input	T15	3.3v	LVC MOS33
Video Data Chroma[9]	144	Input	W15	3.3v	LVC MOS33
SPDIF Audio	109	Input	Y21	3.3v	LVC MOS33

Transport Stream Buffer Ready	112	Input	AA20	3.3v	LVC MOS33
Transport Stream Clock	93	Output	Y18	3.3v	LVC MOS33
Transport Stream Data Valid	106	Output	R17	3.3v	LVC MOS33
Transport Stream Data[0]	77	Output	N13	3.3v	LVC MOS33
Transport Stream Data[1]	79	Output	N14	3.3v	LVC MOS33
Transport Stream Data[2]	81	Output	R18	3.3v	LVC MOS33
Transport Stream Data[3]	83	Output	T18	3.3v	LVC MOS33
Transport Stream Data[4]	85	Output	U17	3.3v	LVC MOS33
Transport Stream Data[5]	87	Output	U18	3.3v	LVC MOS33
Transport Stream Data[6]	89	Output	AB18	3.3v	LVC MOS33
Transport Stream Data[7]	91	Output	AA18	3.3v	LVC MOS33
Transport Stream Start Code	40	Output	V19	3.3v	LVC MOS33
Uart_tx	90	Output	AA16	3.3v	LVC MOS33
Uart_rx	88	Input	Y16	3.3v	LVC MOS33

4.2 Signal Formats

4.2.1 Video Clock Signal (Input)

The **Video Clock** signal (pin # 105) has two functions: (1) It is the clock for the input video data, and (2) it is the clock that drives the encoder engine.

The **Video Clock** signal usually comes from the video input interface chip, such as HDMI or SDI. It is the clock for the input video data. It is also used for driving the encoder engine. The frequency varies according to the resolution of the video input. The following are the clock frequencies for standard video resolutions.

1. 27MHz, for SD resolution
2. 74.25MHz, for 720@60 and 1080@30
3. 148.5MHz, for 1080@60

4.2.2 Video Data Signals (Input)

The input to the encoder module (H.264 or MPEG-2) is raw video data in YUV format (4:2:2 or 4:2:0), with 10 input lines: **Video Data Luma[0]** to **Video Data Luma[9]**, for Luma. And, 10 input lines: **Video Data Chroma[0]** to **Video Data Chroma[9]**, for the Chroma. The precision can be either 8-bit or 10-bit. When 8-bit precision is used, **Video Data Luma[0]**, **Video Data Luma[1]**, **Video Data Chroma[0]**, and **Video Data Chroma[1]** are zeros.

In addition to the video Luma and Chroma data signals, the **Video Horizontal Sync** and **Video Vertical Sync** signals are required for frame synchronization. A **Video Clock** (refer to Section 4.2.1 for the clock frequencies) is required, which provides the timing for the parallel input of luma, chroma, as well as for the **Video Horizontal Sync** and **Video Vertical Sync** signals. The **Video Display Enable** signal (pin #150) is a part of the **Video Horizontal Sync** and **Video Vertical Sync** system, where high signal indicates active video pixels. For example, an HDMI input interface chip will output the **Display Enable signal** at high, when active pixels are being sent out.

The video data are sampled at the rising edge of the clock. The clock rates will correspond to the resolution and frame rate, as discussed in Section 4.2.1.

4.4 Power Requirement and Supply Amperage

The total power, at operation, required by a given encoder module ranges from 2 to 5 watts, depending on the resolution and frame rate. Since the total power is delivered over 6 power rails, each individual power rail deliveries only a portion of the total power. However, the power is not evenly distributed among the rails. Table-3 lists the power estimation by Xilinx Vivado FPGA software for each rail, at 1080p@60 resolution, which can be used as a reference for PCB design. It should be noted that the measured real power consumption is about 20% lower than the estimated power consumption.

It should be noted that the power rails of 1.8v is generated on the module, using the 2.5v power input from the edge pin. PCB designers need only to design the 6 power rails listed in Table-2, as the 1.8v is generated on the module.

Table-3: Power estimation for the encoder module (1080p@60 resolution)

Power Supply				
Supply Source	Voltage (V)	Total (A)	Dynamic (A)	Static (A)
Vccint	1.000	3.792	3.723	0.069
Vccaux	1.800	0.454	0.421	0.034
Vcco33	3.300	0.013	0.008	0.005
Vcco25	2.500	0.000	0.000	0.000
Vcco18	1.800	0.000	0.000	0.000
Vcco15	1.500	0.499	0.494	0.005
Vcco135	1.350	0.000	0.000	0.000
Vcco12	1.200	0.000	0.000	0.000
Vccaux_io	1.800	0.000	0.000	0.000
Vccbram	1.000	0.063	0.052	0.011
MGTAVcc	1.000	0.000	0.000	0.000
MGTAVtt	1.200	0.000	0.000	0.000
Vccadc	1.800	0.022	0.002	0.020

Since the encoder module normally shares the power supplies with the carrier board (user PCB). The power design should be considered for both. SOC licenses the schematics of carrier boards, such as the VTR-S1000 and VTR-4000C discussed in Section 12 of this document. The reference designs provide not only the power system design, but also the I/O port designs, such as SDI, HDMI, Mini-USB, etc. Please contact SOC sale at: sales@soctechnologies.com for design licensing details.

5. The H.264 (and MPEG-2) HD Decoder Modules

5.1 Pin Assignments and Pin Voltages

The decoders for H.264 and MPEG-2 have the same pin assignment. The module for HD resolution decoding uses the MCM-1000A (with the Artix-7 A200T FPGA which is the same as the one used for the HD Encoder). The module MCM-1000Z is used for 4k decoding (the Zynq-7035 for 4k@30, Zynq-7045 for 4k@60).

This section details the pin assignments and pin voltages for the HD decoder (H.264, and MPEG-2) modules. Table-4 shows the pin assignments and the pin voltages.

The schematics of MCM-1000A edge connector are attached in Appendix-B of this document. Appendix-B shows the pin numbers for data, clock, control, and power, which are connected to the FPGA (Artix-7 XC7A200T). It should be noted that the decoder module uses only some of the available edge pins that are connected to the FPGA (some of the pins are not used).

It should also be noted that the HD encoder and decoder pin assignments are symmetrical, i.e. the video input pins on the encoder module become the video output pins on the decoder module.

Table-4: HD Decoder Module (based on MCM-1000A) Pin Assignment

Description	MCM-1000A Edge Connector Pin #	Direction	FPGA Pin #	Voltage	IO Standard
External Reset	121	Input	W21	3.3v	LVC MOS33
Decoder Clock	115	Input	U20	3.3v	LVC MOS33
Video Clock	105	Output	Y11	3.3v	LVC MOS33
Video Horizontal Sync	146	Output	W16	3.3v	LVC MOS33
Video Vertical Sync	148	Output	V15	3.3v	LVC MOS33
Video Display Enable	150	Output	U15	3.3v	LVC MOS33
Video Data Luma[0]	50	Output	W14	3.3v	LVC MOS33
Video Data Luma[1]	52	Output	Y14	3.3v	LVC MOS33
Video Data Luma[2]	58	Output	V10	3.3v	LVC MOS33
Video Data Luma[3]	59	Output	Y13	3.3v	LVC MOS33
Video Data Luma[4]	60	Output	W10	3.3v	LVC MOS33
Video Data Luma[5]	61	Output	AA14	3.3v	LVC MOS33
Video Data Luma[6]	80	Output	AB13	3.3v	LVC MOS33
Video Data Luma[7]	82	Output	AA13	3.3v	LVC MOS33
Video Data Luma[8]	84	Output	AB17	3.3v	LVC MOS33
Video Data Luma[9]	86	Output	AB16	3.3v	LVC MOS33
Video Data Chroma[0]	92	Output	AA15	3.3v	LVC MOS33
Video Data Chroma[1]	94	Output	AB15	3.3v	LVC MOS33
Video Data Chroma[2]	96	Output	AB12	3.3v	LVC MOS33
Video Data Chroma[3]	98	Output	AB11	3.3v	LVC MOS33
Video Data Chroma[4]	107	Output	Y12	3.3v	LVC MOS33
Video Data Chroma[5]	108	Output	W12	3.3v	LVC MOS33
Video Data Chroma[6]	110	Output	Y17	3.3v	LVC MOS33
Video Data Chroma[7]	140	Output	T14	3.3v	LVC MOS33
Video Data Chroma[8]	142	Output	T15	3.3v	LVC MOS33
Video Data Chroma[9]	144	Output	W15	3.3v	LVC MOS33
Video Frame Sync Relock	56	Input	AB21	3.3v	LVC MOS33

estimation by Xilinx Vivado FPGA software for each rail, at 1080p@60 resolution, and can be used as a reference for PCB design. It should be noted that the estimated total power showing in Table-5 is higher than the measured real power.

Again, the power rails of 1.8v is generated on the module, using the 2.5v power input from the edge pin. PCB designers need only to design the 6 power rails listed in Table-5.

Table-5: Power estimation for the decoder module (1080p@60 resolution)

Power Supply				
Supply Source	Voltage (V)	Total (A)	Dynamic (A)	Static (A)
Vccint	1.000	2.421	2.362	0.058
Vccaux	1.800	0.497	0.464	0.033
Vcco33	3.300	0.053	0.048	0.005
Vcco25	2.500	0.000	0.000	0.000
Vcco18	1.800	0.000	0.000	0.000
Vcco15	1.500	0.500	0.495	0.005
Vcco135	1.350	0.000	0.000	0.000
Vcco12	1.200	0.000	0.000	0.000
Vccaux_io	1.800	0.000	0.000	0.000
Vccbram	1.000	0.037	0.028	0.009
MGTAVcc	1.000	0.000	0.000	0.000
MGTAVtt	1.200	0.000	0.000	0.000
Vccadc	1.800	0.022	0.002	0.020

Since the decoder module normally shares the power supplies with the carrier board (user PCB). The power design should be considered for both. SOC licenses the schematics of carrier boards, such as the VTR-S1000 and VTR-4000C discussed in Section 6 of this document. The reference designs not only provide the power system design, but also the I/O port designs, such as SDI, HDMI, Mini-USB, etc. Contact SOC sale at: sales@soctechologies.com for further details.

Video Data 2 Chroma[2]	50	Input	AG12	3.3v	LVC MOS33
Video Data 2 Chroma[3]	52	Input	AH12	3.3v	LVC MOS33
Video Data 2 Chroma[4]	54	Input	AH14	3.3v	LVC MOS33
Video Data 2 Chroma[5]	56	Input	AH13	3.3v	LVC MOS33
Video Data 2 Chroma[6]	58	Input	AJ14	3.3v	LVC MOS33
Video Data 2 Chroma[7]	60	Input	AJ13	3.3v	LVC MOS33
Video Data 2 Chroma[8]	59	Input	AK13	3.3v	LVC MOS33
Video Data 2 Chroma[9]	61	Input	AK12	3.3v	LVC MOS33
Video Data 3 Chroma[0]	108	Input	AJ26	3.3v	LVC MOS33
Video Data 3 Chroma[1]	110	Input	AK26	3.3v	LVC MOS33
Video Data 3 Chroma[2]	112	Input	AH26	3.3v	LVC MOS33
Video Data 3 Chroma[3]	114	Input	AH27	3.3v	LVC MOS33
Video Data 3 Chroma[4]	136	Input	AK27	3.3v	LVC MOS33
Video Data 3 Chroma[5]	138	Input	AK28	3.3v	LVC MOS33
Video Data 3 Chroma[6]	139	Input	AJ28	3.3v	LVC MOS33
Video Data 3 Chroma[7]	141	Input	AJ29	3.3v	LVC MOS33
Video Data 3 Chroma[8]	140	Input	AJ30	3.3v	LVC MOS33
Video Data 3 Chroma[9]	142	Input	AK30	3.3v	LVC MOS33
SPDIF Audio	27	Input	Y20	1.5v	LVC MOS15
Transport Stream Buffer	29	Input	AA20	1.5v	LVC MOS15
Transport Stream Clock	31	Output	AA18	1.5v	LVC MOS15
Transport Stream Data	33	Output	AA19	1.5v	LVC MOS15
Transport Stream Data [0]	152	Output	AF30	3.3v	LVC MOS33
Transport Stream Data [1]	154	Output	AG30	3.3v	LVC MOS33
Transport Stream Data [2]	158	Output	AE30	3.3v	LVC MOS33
Transport Stream Data [3]	160	Output	AB29	3.3v	LVC MOS33
Transport Stream Data [4]	162	Output	AB30	3.3v	LVC MOS33
Transport Stream Data [5]	164	Output	AA27	3.3v	LVC MOS33
Transport Stream Data [6]	166	Output	AA28	3.3v	LVC MOS33
Transport Stream Data [7]	120	Output	AH28	3.3v	LVC MOS33
Uart_tx	90	Output	AK15	3.3v	LVC MOS33
Uart_rx	88	Input	AJ15	3.3v	LVC MOS33

6.2 Signal Formats

6.2.1 Clock Signals (Input)

The 4k encoder has 4 input clocks, **Video Clock 0** (pin # 63), **Video Clock 1** (pin # 80), **Video Clock 2** (pin # 144), and **Video Clock 3** (pin # 105). These clocks match the four of 3G SDI inputs for one 4k@30/60 video. However, if one 4k input is used on the carrier board, such as HDMI 2.0 or 12G SDI, only **Video Clock 0** is needed which takes the input video clock (74.5MHz for 4k@30, and 148.5 MHz for 4k@60).

6.2.2 Video Data Signals (Input)

The input to the encoder module is raw video data in YUV format (4:2:2 or 4:2:0), with 40 input lines: **Video Data 0 Luma[0]** to **Video Data 3 Luma[9]**, for Luma. And, 40 input lines: **Video Data 0 Chroma[0]** to **Video Data 3**

Chroma[9], for the Chroma. The precision is either 8 bits or 10 bits. For 8-bit precision, the Most Significant Luma and Chroma pins (Luma[2] to Luma[9], Chroma[2] to Chroma[9]) are used.

In addition to the video Luma and Chroma data signals, the **Video Horizontal Sync** and **Video Vertical Sync** signals are required for frame synchronization if embedded SAV/EAV are not used. The video clocks (refer to Section 6.2.1) provide the timing for the parallel input of luma, chroma, as well as the **Video Horizontal Sync** and **Video Vertical Sync** signals. The **Video Display Enable** signal is a part of the **Video Horizontal Sync** and **Video Vertical Sync** system, where high signal indicates active video pixels. For example, an HDMI input interface chip will output the **Video Display Enable** signal at high, when active pixels are being sent out.

The video data are sampled at the rising edge of the clock. The clock rates will correspond to the resolution and frame rate, as discussed in Section 6.2.1.

6.2.3 Audio Data Signals (Input)

Input line **SPDIF Audio** is for PCM audio input, in **SPDIF** frames. An **SPDIF** transmitter is required to send the PCM data to the encoder module. Refer to the **SPDIF** protocol documents for details.

6.2.4 TS stream Signals (Output)

The output of the encoder module is MPEG Transport Stream (TS), which is sent out from the module by 8 parallel lines: **Transport Stream Data[0]** to **Transport Stream Data[7]**, along with the Transport Stream output data clock **Transport Stream Clock** (pin # 31). The frequency of the Transport Stream Data clock is 27MHz.

Transport Stream Buffer Ready (pin # 28) and **Transport Stream Data Valid** (pin # 33) are the signals to inform the user side to take over the signals.

6.2.5 Encoder Control Signals (Input and Output)

Uart_rx and **Uart_tx** are the API pins for controlling the operations of the encoder. **Uart_rx** receives the command from external control device. **Uart_tx** sends the encoder information to the control device. Refer to the **Uart** standard for details of **Uart** operations. The SOC API User Manual provides the register map for the API control. Refer to the [Encoder API User Manual](#) for more details.

An external reset **PS Soft Reset_B** (pin # 156) is available. This pin allows the user to reset the encoder when necessary. A low signal will trigger a reset. The reset signal should be maintained at high or left unconnected when in normal operation mode.

6.3 Power Rails of MCM-1000Z

Refer to Appendix-B for the pins of power and ground on the edge connector of the MCM-1000Z module. The power rails are: 1.0V, 1.2V, 1.3V, 1.5V, 2.5V, and 3.3V.

7. The H.264 4K Decoder Modules

7.1 Pin Assignments and Pin Voltages

The modules for H.264 4K resolution use the MCM-1000Z, Zynq-7035 (for 4k@30) or Zynq-7045 (4k@60). This section details the pin assignment and pin voltages for H.264 4K decoder modules based on the MCM-1000Z hardware.

Table-8 shows the pin assignments and the pin voltages for H.264 4k decoder modules based on the MCM-1000Z.

The schematics of MCM-1000Z edge connector are attached in Appendix-C of this document. Appendix-C shows the pin numbers for data, clock, control, and power, which are connected to the FPGA (Zynq-7035 or 7045, which are pin-compatible).

It should be noted that the 4K encoder and decoder pin assignments are symmetrical, i.e. the video input pins on the encoder module become the video output pins on the decoder module.

Table-8: 4K Decoder Module (based on MCM-1000Z) Pin Assignment

Description	MCM-1000Z Edge Connector Pin #	Direction	FPGA Pin #	Voltage	IO Standard
PS Soft Reset_B	156	Input	B19	3.3V	LVC MOS33
Video Clock	105	Output	AG21	3.3v	LVC MOS33
Video Horizontal Sync	133	Output	W24	1.5v	LVC MOS15
Video Vertical Sync	113	Output	AF22	3.3v	LVC MOS33
Video Display Enable	67	Output	AD18	1.5v	LVC MOS15
Video Data 0 Luma[0]	135	Output	W25	1.5v	LVC MOS15
Video Data 0 Luma[1]	137	Output	W26	1.5v	LVC MOS15
Video Data 0 Luma[2]	116	Output	V27	1.5v	LVC MOS15
Video Data 0 Luma[3]	118	Output	W28	1.5v	LVC MOS15
Video Data 0 Luma[4]	124	Output	W29	1.5v	LVC MOS15
Video Data 0 Luma[5]	126	Output	W30	1.5v	LVC MOS15
Video Data 0 Luma[6]	128	Output	V28	1.5v	LVC MOS15
Video Data 0 Luma[7]	130	Output	V29	1.5v	LVC MOS15
Video Data 0 Luma[8]	132	Output	T30	1.5v	LVC MOS15
Video Data 0 Luma[9]	134	Output	U30	1.5v	LVC MOS15
Video Data 1 Luma[0]	117	Output	AG22	3.3v	LVC MOS33
Video Data 1 Luma[1]	119	Output	AH22	3.3v	LVC MOS33
Video Data 1 Luma[2]	121	Output	AJ21	3.3v	LVC MOS33
Video Data 1 Luma[3]	123	Output	AK21	3.3v	LVC MOS33
Video Data 1 Luma[4]	125	Output	AF23	3.3v	LVC MOS33
Video Data 1 Luma[5]	127	Output	AF24	3.3v	LVC MOS33
Video Data 1 Luma[6]	92	Output	AJ23	3.3v	LVC MOS33
Video Data 1 Luma[7]	94	Output	AJ24	3.3v	LVC MOS33

Video Data 2 Chroma[1]	40	Output	AF12	3.3v	LVC MOS33
Video Data 2 Chroma[2]	50	Output	AG12	3.3v	LVC MOS33
Video Data 2 Chroma[3]	52	Output	AH12	3.3v	LVC MOS33
Video Data 2 Chroma[4]	54	Output	AH14	3.3v	LVC MOS33
Video Data 2 Chroma[5]	56	Output	AH13	3.3v	LVC MOS33
Video Data 2 Chroma[6]	58	Output	AJ14	3.3v	LVC MOS33
Video Data 2 Chroma[7]	60	Output	AJ13	3.3v	LVC MOS33
Video Data 2 Chroma[8]	59	Output	AK13	3.3v	LVC MOS33
Video Data 2 Chroma[9]	61	Output	AK12	3.3v	LVC MOS33
Video Data 3 Chroma[0]	108	Output	AJ26	3.3v	LVC MOS33
Video Data 3 Chroma[1]	110	Output	AK26	3.3v	LVC MOS33
Video Data 3 Chroma[2]	112	Output	AH26	3.3v	LVC MOS33
Video Data 3 Chroma[3]	114	Output	AH27	3.3v	LVC MOS33
Video Data 3 Chroma[4]	136	Output	AK27	3.3v	LVC MOS33
Video Data 3 Chroma[5]	138	Output	AK28	3.3v	LVC MOS33
Video Data 3 Chroma[6]	139	Output	AJ28	3.3v	LVC MOS33
Video Data 3 Chroma[7]	141	Output	AJ29	3.3v	LVC MOS33
Video Data 3 Chroma[8]	140	Output	AJ30	3.3v	LVC MOS33
Video Data 3 Chroma[9]	142	Output	AK30	3.3v	LVC MOS33
SPDIF Audio	27	Output	Y20	1.5v	LVC MOS15
Transport Stream Clock	31	Input	AA18	1.5v	LVC MOS15
Transport Stream Data Valid	33	input	AA19	1.5v	LVC MOS15
Transport Stream Data [0]	152	input	AF30	3.3v	LVC MOS33
Transport Stream Data [1]	154	input	AG30	3.3v	LVC MOS33
Transport Stream Data [2]	158	input	AE30	3.3v	LVC MOS33
Transport Stream Data [3]	160	input	AB29	3.3v	LVC MOS33
Transport Stream Data [4]	162	input	AB30	3.3v	LVC MOS33
Transport Stream Data [5]	164	input	AA27	3.3v	LVC MOS33
Transport Stream Data [6]	166	input	AA28	3.3v	LVC MOS33
Transport Stream Data [7]	120	input	AH28	3.3v	LVC MOS33
Uart_tx	90	Output	AK15	3.3v	LVC MOS33
Uart_rx	88	Input	AJ15	3.3v	LVC MOS33
Video Frame Sync Clock	80	Input	AF15	3.3v	LVC MOS33
Video Frame Sync Pause	63	Input	AC18	1.5v	LVC MOS15

7.2 Signal Formats

7.2.1 Video Clock Signal (Output)

The **Video Clock** signal (pin # 105) is the clock signal that provides the timing for the parallel luma, chroma, as well as the **Video Horizontal Sync** and **Video Vertical Sync** signals. The default is 148.5MHz for 4K@60 and 74.25MHz for 4K@30.

13. Ordering Information

Fig. 13 shows the product code naming convention for the SOC MPEG codec modules and IP cores. Non-standard codec modules can be ordered following the same naming format (minimum order quantity is required for non-standard modules).

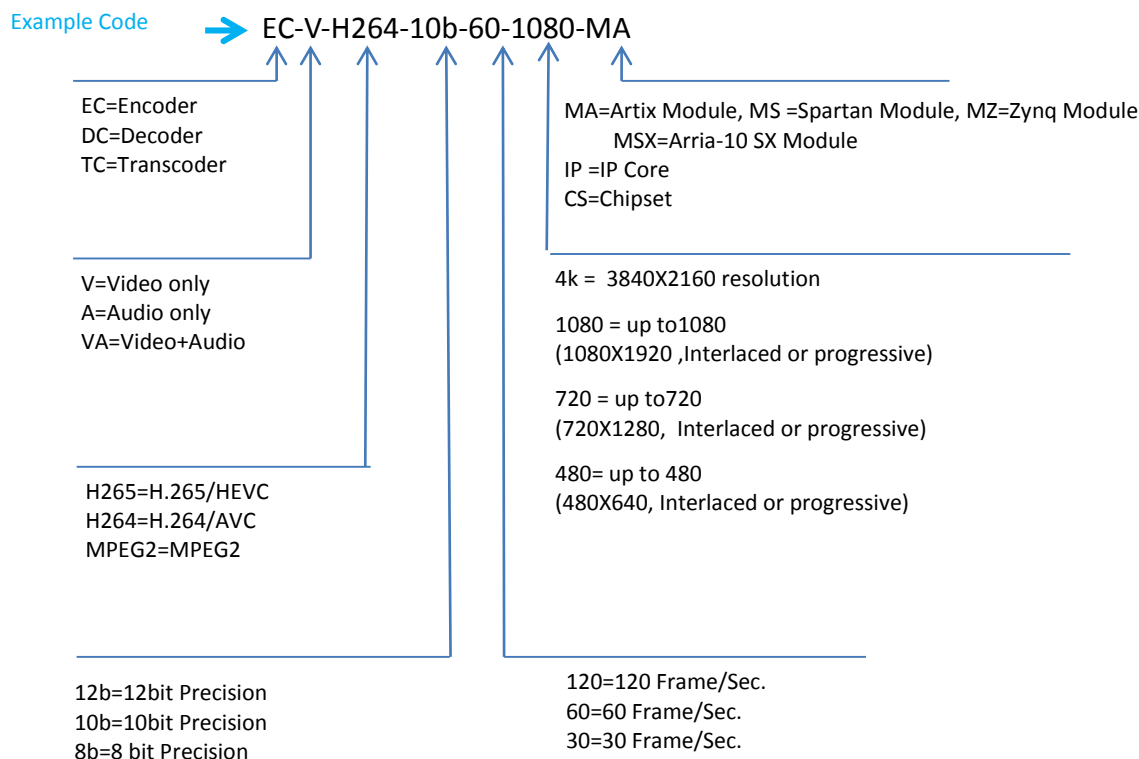


Fig. 13 SOC MPEG codec (IP cores and modules) product code naming convention

14. Contact Information

Please contact SOC head office or distributor for product details and to place an order.

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15. Document Revisions

Version #	Revision Date	Notes
V.1.0	10/05/2017	First release
V.1.1	19/05/2017	Minor revision
V.2.0	20/05/2017	Major revision (adding 4k)
V.2.1	05/06/2017	Minor revision

Table-A2: H.265 Video&Audio Encoder Modules (both video and audio):

Product #	Specifications						
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio
EC-VA-H265-8b-30-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-10b-30-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-12b-30-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	up to 12 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-8b-60-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	AAC or MPEG2 Layer-2
EC-VA-H265-10b-60-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 60fps	AAC or MPEG2 Layer-2
EC-VA-H265-12b-60-1080-M	H.265	Main 4:2:2 12	up to 1080i/p	4:2:0/4:2:2	up to 12 bits	up to 60fps	AAC or MPEG2 Layer-2
EC-VA-H265-8b-30-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	8 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-10b-30-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	up to 10 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-12b-30-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	up to 12 bits	up to 30fps	AAC or MPEG2 Layer-2
EC-VA-H265-8b-60-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	8 bits	up to 60fps	AAC or MPEG2 Layer-2
EC-VA-H265-10b-60-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	up to 10 bits	up to 60fps	AAC or MPEG2 Layer-2
EC-VA-H265-12b-60-4k-M	H.265	Main 4:2:2 12	4k/UHD	4:2:0/4:2:2	up to 12bits	up to 60fps	AAC or MPEG2 Layer-2

A.2 H.264 Encoder Modules

The H.264 encoder modules are based on either the on the MCM-1000A hardware. The SOC H.264 encoder IP cores are used to configure the FPGAs on the hardware modules to produce the codec modules.

Table-A3 lists the product code of the factory standard video encoder modules (video only), along with the specifications for each module. Table-A4 lists the video/audio encoder modules (both video and audio). Customers can order the encoder modules using the product code, according to the specifications required by the application.

Table-A3: H.264 Video Encoder Modules (video only without audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
EC-V-H264-8b-30-720-MS	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000A
EC-V-H264-8b-60-720-MS	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A
EC-V-H264-8b-30-1080-MS	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000A
EC-V-H264-10b-30-1080-MS	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 30fps	no	MCM-1000A
EC-V-H264-8b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A
EC-V-H264-10b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 60fps	no	MCM-1000A
EC-V-H264-8b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	up to 8 bits	up to 30fps	no	MCM-1000Z
EC-V-H264-10b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	up to 10 bits	up to 30fps	no	MCM-1000Z
EC-V-H264-8b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	up to 8 bits	up to 60fps	no	MCM-1000Z
EC-V-H264-10b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	up to 10 bits	up to 60fps	no	MCM-1000Z

Table-A4: H.264 Video&Audio Encoder Modules (both video and audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
EC-VA-H264-8b-30-720-MS	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-8b-60-720-MS	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-8b-30-1080-MS	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-10b-30-1080-MS	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-8b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-10b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000A
EC-VA-H264-8b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	8 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000Z
EC-VA-H264-10b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	10 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000Z
EC-VA-H264-8b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	8 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000Z
EC-VA-H264-10b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	10 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000Z

A.3 H.264 Decoder Modules

Hardware platform MCM-1000A is used for the H.264 HD decoders. Table-A5 lists the factory standard H.264 video decoder modules (video only), along with the product code and specifications. Table-A6 lists the factory standard H.264 video and audio decoder modules, product code, specifications.

Table-A5: H.264 Video Decoder Modules (video only without audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
DC-V-H264-8b-30-720-MA	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000A
DC-V-H264-8b-60-720-MA	H.264	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A
DC-V-H264-8b-30-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000A
DC-V-H264-10b-30-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 30fps	no	MCM-1000A
DC-V-H264-8b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A
DC-V-H264-10b-60-1080-MA	H.264	up to High	up to 1080i/p	4:2:0/4:2:2	up to 10 bits	up to 60fps	no	MCM-1000A
DC-V-H264-8b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000Z
DC-V-H264-10b-30-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	10 bits	up to 30fps	no	MCM-1000Z
DC-V-H264-8b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000Z
DC-V-H264-10b-60-4k-MZ	H.264	High	4kx2k	4:2:0/4:2:2	10 bits	up to 60fps	no	MCM-1000Z

A.5 MPEG-2 Decoder Modules

Table-A9 lists the standard MPEG-2 video decoder modules. Table-A10 lists the MPEG-2 video/audio decoder modules. The 10-bit precision and 60 frames/second modules are offered as extensions of the MPEG-2 standard.

Table-A9: MPEG-2 Video Decoder Modules (video only without audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
DC-V-MPEG2-8b-30-720-MS	MPEG-2	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000S
DC-V-MPEG2-8b-60-720-MA	MPEG-2	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A
DC-V-MPEG2-8b-30-1080-MS	MPEG-2	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	no	MCM-1000S
DC-V-MPEG2-8b-60-1080-MA	MPEG-2	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	no	MCM-1000A

Table-A10: MPEG-2 Video&Audio Decoder Modules (both video and audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
DC-V-MPEG2-8b-30-720-MS	MPEG-2	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000S
DC-V-MPEG2-8b-60-720-MA	MPEG-2	up to High	up to 720i/p	4:2:0/4:2:2	8 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000A
DC-V-MPEG2-8b-30-1080-MS	MPEG-2	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 30fps	AAC/MPEG2 L-2	MCM-1000S
DC-V-MPEG2-8b-60-1080-MA	MPEG-2	up to High	up to 1080i/p	4:2:0/4:2:2	8 bits	up to 60fps	AAC/MPEG2 L-2	MCM-1000A

A.6 H.264-to-H.265 Transcoder Modules

Table-A11 lists the standard H.264-to-H.265 video transcoder modules. Table-A12 lists the H.264-to-H.265 video/audio transcoder modules.

Table-A11: H.264-to-H.265 Video Transcoder Modules (video only without audio):

Product #	Specifications							Hardware
	Standard	Profile	Resolution	Chroma	Precision	Frame Rate	Audio	
TC-V-H.264-to-H.265-8b-30-720-MZ	H.265	Main 4:2:2	up to 720i/p	up to 4:2:2	8 bits	up to 30fps	no	MCM-1000Z
TC-V-H.264-to-H.265-10b-30-720-MZ	H.265	Main 4:2:2	up to 720i/p	up to 4:2:2	10 bits	up to 30fps	no	MCM-1000Z
TC-V- H.264-to-H.265-8b-60-720-MZ	H.265	Main 4:2:2	up to 720i/p	up to 4:2:2	8 bits	up to 60fps	no	MCM-1000Z
TC-V- H.264-to-H.265-10b-60-720-MZ	H.265	Main 4:2:2	up to 720i/p	up to 4:2:2	10 bits	up to 60fps	no	MCM-1000Z
TC-V- H.264-to-H.265-8b-30-1080-MZ	H.265	Main 4:2:2	up to 1080i/p	up to 4:2:2	8 bits	up to 30fps	no	MCM-1000Z
TC-V- H.264-to-H.265-10b-30-1080-MZ	H.265	Main 4:2:2	up to 1080i/p	up to 4:2:2	10 bits	up to 30fps	no	MCM-1000Z
TC-V- H.264-to-H.265-8b-60-1080-MZ	H.265	Main 4:2:2	up to 1080i/p	up to 4:2:2	8 bits	up to 60fps	no	MCM-1000Z
TC-V- H.264-to-H.265-10b-60-1080-MZ	H.265	Main 4:2:2	up to 1080i/p	up to 4:2:2	10 bits	up to 60fps	no	MCM-1000Z